

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

Claim 1. (currently amended) A position and movement alarm system for, ~~when an owner of a movable goods places or stores the movable goods in a place out of the owner's monitor range and the movable goods moves opposing to an intension of the owner, for example, robbery etc,~~ transmitting an alarm signal and a new position information of a ~~fact of movement of a~~ the movable goods away from its original position when an owner of the movable goods places or stores the movable goods in a place out of the owner's monitor range and the movable goods is moved contrary to an intention of the owner, said system comprising:

~~from~~ a position information monitor alarm terminal installed in the movable goods and having a GPS position information receiving function, a cellular phone signal receiving function and an automatic transmission function for transmitting the GPS position information in a form of digital signal; and to

a cellular phone terminal that automatically and directly receives the digital signal transmitted by the position information monitor alarm terminal and processes the having GPS position information without going through a third party;

wherein the position information monitor alarm terminal and cellular phone terminal are physically separated and connected only through a wireless telephone network~~processing function of the owner automatically and directly by means of no third person such as a security company and an information communication company etc.~~

Claim 2. (currently amended) A ~~The~~ position and movement alarm system for, ~~when an owner of a movable goods places or stores the movable goods in a place out of the owner's monitor range and the movable goods moves opposing to an intension of the owner, for example, robbery etc,~~ transmitting an alarm signal and a new position

information of a ~~fact of~~ movement of ~~a the~~ movable goods away from its original position when an owner of the movable goods places or stores the movable goods in a place out of the owner's monitor range and the movable goods is moved contrary to an intention of the owner, said system comprising:

~~from~~ a position information monitor alarm terminal installed in the movable goods and having a GPS position information receiving function, a cellular phone signal receiving function and an automatic transmission function for transmitting the GPS position information in a form of digital signal; and to

a cellular phone terminal that automatically and directly receives the digital signal transmitted by the position information monitor alarm terminal and processes the having GPS position information without going through a third party; processing function of the owner automatically and directly by means of no third person such as a security company and an information communication company etc,

wherein the position information monitor alarm terminal and cellular phone terminal are physically separated and connected only through a wireless telephone network; and

wherein a position information from GPS satellites is received and stored at a pre-determined ~~every previously determined~~ time interval, the stored position information is automatically compared with a new position information newly transmitted from GPS satellite at a time instructed by owner's cellular phone terminal ~~provided with GPS position information processing function~~, when a difference between two information values surpasses a pre-determined ~~previously determined~~ error range, the alarm and a new position information are automatically transmitted to the cellular phone terminal ~~provided with GPS position information processing function~~.

Claim 3. (new) A position and movement alarm system for transmitting an alarm signal and a new position information of a movement of a plurality of movable objects away from its original position when an owner of the movable objects places or stores the movable objects in places out of the owner's monitor range and the movable objects are moved contrary to an intention of the owner, said system comprising:

a plurality of position information monitor alarm terminals installed in the movable objects and each of the terminals having a GPS position information receiving function, a cellular phone signal receiving function and an automatic transmission function for transmitting the GPS position information; and

a cellular phone terminal that automatically and directly receives the GPS information transmitted by the position information monitor alarm terminals and processes the GPS position information without going through a third party;

wherein the position information monitor alarm terminals and cellular phone terminal are physically separated and connected only through a wireless telephone network.

Claim 4. (new) The position and movement alarm system according to Claim 3, wherein a position information for each of the movable objects from GPS satellites is received and stored at a pre-determined time interval, the stored position information is automatically compared with a new position information newly transmitted from GPS satellite at a time instructed by owner's cellular phone terminal, when a difference between two information values surpasses a pre-determined error range, the alarm and a new position information are automatically transmitted to the cellular phone terminal.